Form PTO-1449 Modified				Docket No.	Serial No.		
				2306-1-5			
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)				Applicant Shane Sterling			
U.S. Department of Commerce Patent and Trademark Office			Filing Date June 26, 2003	Group Art Unit:			
U. S. PATENT DOCUMENTS							
Examiner Initial		Document No.	Date	Name	Class	Subclass	
ØA .	AA	1,390,915	09/13/21	Loth			
1	AB	4,723,539	02/09/88	Townsend	128	80 C	
	AC	4,751,920	06/21/88	Mauldin et al.	128	80 C	
	AD	4,886,054	12/12/89	Castillo et al.	128	80 F	
	AE	5,009,223	04/23/91	DeFonce	128	80 C	
	AF	5,107,824	04/28/92	Rogers et al.	602	16	
	AG	5,230,697	07/27/93	Castillo et al.	602	16	
	AH	5,286,250	02/15/94	Meyers et al.	602	16	
—	AI	5,632,725	05/27/97	Silver et al.	602	26	
SA	AJ	5,792,086	08/11/98	Bleau et al.	602	26	
FOREIGN PATENT DOCUMENTS							
Examiner Initial		Document No.	Date	Country	Translation YES NO		
	AK						
	AL						
_	AM			-			
	AN						
	AO	4					
EXAMINER Shumoya de				DATE CONSIDERE	D 8/19/	as	

Form PTO-1449 Modified			Docket No.	Serial No.				
			2306-1-5					
Li	ist of	Patent and Publications						
		Cited by Applicant	Applicant					
. (U:	se se	veral sheets if necessary)	Shane Sterling					
		epartment of Commerce	Filing Date	Group				
Patent and Trademark Office			June 26, 2003					
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)								
	1	Joint During Walking," A Thesis in Physical Education Submitted in Partial						
l /1								
l / l		Fulfillment of the Requirements for the Degree of Doctor of Philosophy, The						
	e of Health, Physical							
	Education and Recreation, August, 1984.							
	2							
		of Rehabilitation Research and Development 22(1):9-22, 1985.						
	3 Marans, H.J. et al., "Anterior cruciate ligament insufficiency: A dynamic three-dimensional motion analysis," The American Journal of Sports Medicine 17(3):32, 332, 1989.							
.	4	McClay, I.S., "A comparison of tibiofernoral and patellofernoral joint motion in						
		runners with and without patellofemoral pain," A Thesis in Exercise and Sport						
		Science Submitted in Partial Fulfillment of the Requirements for the Degree of Doctor of Philosophy, The Pepnsylvania State University, The Graduate School,						
		College of Health and Human Development, December, 1990.						
	5		sional Kinematics of the Human Knee During					
		Walking," J. Biomechanics 25(4):347-357, 1992.						
	6	,						
		Walking," Journal of Orthopaedic Research 12(3):412-420, 1994.						
	7	[• · · · · · · · · · · · · · · · · · ·						
		During Human Locomotion – Measured with External and Bone Markers," A						
		Dissertation Submitted to the Faculty of Graduate Studies in Partial Fulfillment of						
		the Requirements for the Degree of Doctor of Philosophy, The University of Calgary,						
		Department of Medical Science, Calgary, Alberta, March, 1996.						
	8/	Reinschmidt, C. et al., "Tibiofemoral and tibiocalcaneal motion during walking:						
 	<u>_</u>	external vs. skeletal markers," Gait and Posture 6:98-109, 1997. Reinschmidt, C. et al., "Effect of Skin Movement on the Analysis of Skeletal Knee						
	9	Joint Motion During Running," J. Biomechanics 30(7): 729-732, 1997.						
	10	Ishii, Y. et al., "Three-dimensional Kinematics of the Human Knee With Intracortical						
	10	Pin Fixation," Clinical Orthopaedics and Related Research 343: 144-150, 1997.						
EVANDED				1:41 =				
EXAMINER	92	humaye Ofa:	DATE CONSIDEREI	8119105				